

PROJECT				U.T.M. GRID COORDINATES FROM GEOGRAPHIC COORDINATES For use of this form, see FM 3-34.331; the proponent agency is TRADOC.			
LOCATION				ORGANIZATION			
SPHEROID			CENTRAL MERIDIAN		ZONE	UNIT Meter	FE 500,000 m.
Station				Station			
Ø		λ		Ø		λ	
(I)		$\Delta\lambda$		(I)		$\Delta\lambda$	
(II)		P^2		(II)		P^2	
(III)		P^4		(III)		P^4	
A_6				A_6			
(IV)		P		(IV)		P	
(V)		P^3		(V)		P^3	
B_5				B_5			
N		E		N		E	
Station				Station			
Ø		λ		Ø		λ	
(I)		$\Delta\lambda$		(I)		$\Delta\lambda$	
(II)		P^2		(II)		P^2	
(III)		P^4		(III)		P^4	
A_6				A_6			
(IV)		P		(IV)		P	
(V)		P^3		(V)		P^3	
B_5				B_5			
N		E		N		E	
Station				Station			
Ø		λ		Ø		λ	
(I)		$\Delta\lambda$		(I)		$\Delta\lambda$	
(II)		P^2		(II)		P^2	
(III)		P^4		(III)		P^4	
A_6				A_6			
(IV)		P		(IV)		P	
(V)		P^3		(V)		P^3	
B_5				B_5			
N		E		N		E	
COMPUTED BY			DATE (YYYYMMDD)	CHECKED BY			DATE (YYYYMMDD)